HIDDEN SPLENDOR RESOURCES, INC.

HORIZON MINE

2008 ANNUAL REPORT

File in:
Confidential
Shelf
Expandable
Refer to Record No 00/5 Date 7/3200
In C/00 70030 3009.
For additional information

DOGM PERMIT - C/007/020

0015

Hidden Splendor Resources Horizon Mine 3266 South 125 West, Price, Utah 84501 Phone: (435) 636-0820 – Fax: (435) 636-0817

C/607/020 Incoming #3350

K



July 13, 2008

Mr. Jim Smith Utah Coal Program Utah Division of Oil, Gas and Mining 1594 West North Temple – Suite 1210 Box 145801 Salt Lake City, UT 84114-5801

Re: C/007/0020 Horizon Mine 2008 Annual Report

Dear Mr. Smith:

Hidden Splendor Resources, Inc. is respectfully submitting two (2) copies of the 2008 Annual Report for the Horizon Mine permit C/007/020. One copy to the Salt Lake Office and one copy to the Price Field Office.

If you have any questions or comments, please feel free to contact me at 435-636-0820.

Sincerely,

Kit Pappas

Manager of Environmental and Engineering Services

Cc: Karl Housekeeper - DOGM (Price Office)

Expandable

07/32009

File

File in: 70010 3009, Juloming
Refer to:
Confidential

RECEIVED
JUL 1 5 2009

DIV. OF OIL, GAS & MINING

File in:

Confidential
Shelf
Expandable
Refer to Record No 0015 Date 7/32009
In C1007 0004 2009, Successing
For additional information

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Page 1

This Annual Report shows information the Division has for your mine. Please review the information to see if it is current. If the information needs to be updated please do so in this document. At the end of each section the operator is asked to verify if the information is correct. Please answer these questions and make all comments on this document. Submit the completed document and any additional information identified in the Appendicies to the Division by April 30, 2009. During a complete inspection an inspector will check and verify the information. To enter text, click in the cell and type your response. You can use the tab key to move from one field to the next. To enter an X in a box, click next to the box, right click, and select properties, then the checked circle, then hit enter, or hit the unchecked circle if the X is to be removed.

GENERAL INFORMATION

Permitte Name	Hidden Splendor Resources Inc.
Mine Name	Horizon Mine
Operator Name	America West Resources, Inc.
(If other then permittee)	
Permit Expiration Date	October 11, 2011
Permit Number	C0070020
Authorized Representative Title	Kit Pappas-Manager of Environmental and Engineering
Phone Number	Office 435-636-0820
Fax Number	435-636-0817
E-mail Address	kit@emerytelcom.net
Mailing Address	3266 South 125 West Price, Utah 84501
Designated Representative	Kit Pappas
Resident Agent	Same as above
Resident Agent Mailing Address	Same as above
Number of Binders Submitted	2
Operator, please update any inco	prrect information.

IDENTIFICATION OF OTHER PERMITS

Identify other permits that are required in conjunction with mining and reclamation activities.

MSHA Mine ID(s) 42-02074 Horizon No. 1 Mine N/A MSHA Impoundment(s) Horizon No. 2 Mine (not started) N/A NPDES/UPDES Permit(s) UTG040000-001 Sediment Pond 001 4/30/2013 UTG040000-002 Mine Discharge (pipe) 4/30/2013 PSD Permit(s) (Air) DAQE-700-0 Modification of Approval Order BAQE-700-0 N/A	Permit Type	ID Number	Description	Expiration Date
MSHA Impoundment(s) Horizon No. 2 Mine (not started) N/A		42-02074	Horizon No. 1 Mine	N/A
NPDES/UPDES Permit(s) UTG040000-001 Sediment Pond 001 4/30/2013 UTG040000-002 Mine Discharge (pipe) 4/30/2013 PSD Permit(s) (Air) DAQE-700-0 Modification of Approval Order BAQE-700-0 N/A	With while ID(3)		Horizon No. 2 Mine (not started)	N/A
NPDES/UPDES Permit(s) UTG040000-001 Sediment 1 ond 601 UTG040000-002 Mine Discharge (pipe) 4/30/2013 PSD Permit(s) (Air) DAQE-700-0 Modification of Approval Order BAQE-700-0 N/A	MSHA Impoundment(s)			
VTG040000-002 Mine Discharge (pipe) 4/30/2013	NEDECTIONES Dormit(s)	LITG040000-001	Sediment Pond 001	4/30/2013
PSD Permit(s) (Air) DAQE-700-0 Modification of Approval Order BAQE-700-0	NPDES/UPDES Permit(s)			4/30/2013
	PSD Permit(s) (Air)		Modification of Approval Order	N/A
	Other			

Other UDOGM	X/007/0044	Columbia Well Exploration Permit	N/A

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Operator, please upda	ate any in	correct	information.			
CERTIFIED REPO	ORTS					
List the certi periodically submitt eport or currently o	ed to the	e Divisi	on. Specify	quire whet	d by the rules and under the approved ner the information is included as App	plan that must be endix A to this
Certified Reports:	Requi	ired No	Included Included	or	DOGM file location Vol, Chapter, Page	
Excess Spoil Piles		\boxtimes				
Refuse Piles						
mpoundments				-		
Other		П				
	-					
Operator Commen Inspector: Has the operator con	nplied wi	th this s	ection? Yes		No 🗌	
Inspector Commen	S AND					
accepted with the	permit a	re compace for	oleted throug you to repor	hout t wha ent ha	nual technical commitments in the MF the year. The Division has identified t you have done during the past year f s been identified and no response is re	or each commitment quired for this report
If the particular se	en respoi	nse is re	equired, it she	ould I	be filed under Appendix B to this repo	rt.
If the particular se If additional writte	en respoi	nse is re	equired, it sh	ould I	be filed under Appendix B to this repo	rt.
If the particular se	en respoi	nse is re	equired, it sh	ould I	be filed under Appendix B to this repo	rt.

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Title: CULTURAL RESOURCES Objective: If during the course of mining operations, previously unidentified cultural resources Permittee shall ensure that the site(s) is not disturbed and shall notify the Division of Oil, Gas, a after coordination with OSM, shall inform the Permittee of necessary actions required. Frequency: The Permittee shall implement the mitigation measures required by the Division wi specified by the Division. Status: Ongoing. Reports: Annual. Citation: Permit condition Sec. 16.	nd winning. The Division,
Operator: Has this commitment been acted on this year?	
Yes No Not required this year. If yes, comment; Operator Comments:	
Inspector: Has the operator complied with this commitment? Yes No Inspector Comments:	
Title: MACROINVERTEBRATE SURVEY Objective: Macroinvertebrate surveys of Gordon Creek .2 miles above the confluence of Jewker fork of Gordon Creek .1 of a mile below the confluence of those streams to monitor potential in activities. Frequency: Every other year. Status: Ongoing Reports: Annual. Citation: Volume 3, chapter 10 section 10.2.3, page 10-4, paragraph 5.	es Creek and the North npacts from mining
Operator: Has this commitment been acted on this year? Yes No Not required this year. If yes, comment; Operator Comments: See included reports.	
Inspector: Has the operator complied with this commitment? Yes \(\subseteq \text{No } \subseteq \) Inspector Comments:	

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Title: RAPTOR SURVEY Objective: An active raptor nest will be verified prior to full pillar extraction being completed within a lift the nest is still active full pillar mining will leave a 200-foot barrier around the nest location. If the parrier of 100 feet will be left around the nest location. Mitigation of nests either active or inactive loss from mining will be replaced under the guidelines and assistance from DWR. Frequency: Annually. Status: Ongoing for the life of the mine. Reports: Annual Report. Citation: Volume 3, chapter 10 section 10.5.1.2, pages 10-39 and 40, paragraphs 9 and 1.	ilest is mactive, a
Operator: Has this commitment been acted on this year?	
Yes No No Not required this year. If yes, comment; Operator Comments:	
Inspector: Has the operator complied with this commitment? Yes No Inspector Comments:	
Title: STREAM BUFFER ZONE PROTECTION Objective: HSR commits to develop a protection and enhancement plan with DWR and DOGM prior retreat mining under Beaver Creek Frequency: When second mining under streams occurs. Status: Check to see if plan has been developed. Reports: Inspector should check to see if second mining has occurred under streams, annually. Citation: status Volume 3, chapter 10 section 10.7, page 10-40, paragraph 5. Operator: Has this commitment been acted on this year? Yes No Not required this year. If yes, comment; Operator Comments:	r to any secondary or
Has the operator complied with this commitment? Yes No Inspector Comments:	
Landuse, Cultural Resources, Air Quality R645-301- 400	

Engineering R645-301-500

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Title: SUBSIDENCE CONTROL AND MONITORING Objective: Pedestrian Survey to be conducted no sooner that 6 months but no later than 12 monsubsided. Frequency: Annually. Status: One going. Reports: Annual Report. Citation: 3.4.8.5	nths after an area has been
Operator: Has this commitment been acted on this year?	
Yes No Not required this year. If yes, comment; Operator Comments: See reports	
Inspector: Has the operator complied with this commitment? Yes \(\subseteq \text{No } \subseteq \) Inspector Comments:	
Title: COLLECTING AND REPORTING OF BASELINE DATA Objective: Compare Baseline Data Parameters. Frequency: Every 5 years during low flow season of the year. Status: Ongoing until Division releases from commitment. Reports: Summary in Annual Report during monitoring year. Citation: Chapter 7, page 7-34. Operator: Has this commitment been acted on this year?	
Yes No Not required this year. If yes, comment; Operator Comments:	
Inspector: Has the operator complied with this commitment? Yes \(\subseteq \text{No } \subseteq \) Inspector Comments:	
Geology R645-301-600	
Hydrology R645-301-700	
Bonding & Insurance R645-301-800	
Other Commitments	

_				
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70	on of wi	oned du	aring 2008, an ar abandoned, whe	mendment must be submitted that includes a map ether there were any hazardous or toxic materials and any
REPORTING OF OTHER T	ECHN	ICAL	DATA	
List other technical dat periodically submitted to the D report or currently on file with	ivision	. Spec	tion as required ify whether the	ed under the approved plan, which must be information is included as Appendix B to this
Operator Comments:				
the legal, financial, compliance the Department of Commerce ensure that the information pr	on or continuous and reconstruction or continuous and reconstructions. It is not the continuous and reconstructions and reconstructions are reconstructed and reconstructions are reconstructed and reconstructions are reconstructed and reconstructe	orporate plan. The elated is al Report in the property of the	te structure can The Division is information in the ort of Officers, column is current.	ED INFORMATION n often bring about necessary changes to information as Requesting that each permittee review and update the plan as part of the annual report. Please provide or other equivalent information as necessary to Provide any other change as necessary regarding teals of violations, or other changes as necessary to
1	n the m quired t	ining a to meet	nd reclamation bonding requit	rements. Specify whether the information is currently
Legal / Financial Update	Requ Yes		Included or Included	DOGM File location Comments Vol, Chapter, Page
Department of Commerce, Annual Report Officers				
Other				
Hidden Splendor	\boxtimes		$ \boxtimes$	
Resources & America				
West Resources Officers				
1	1	1	1	

Operator Comments:

Inspector:

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ins the operator complies far	lly with this section? Yes No No		
nspector Comments:			
_			
MINE MAPS			
	s, current and up-to-date through at least December 31, 2008, are to be a report in accordance with the requirements of R 645-301-525.240. 30 CFR 75.1200 as required by MSHA. Mine maps are not considered		
Confidential information	a is limited to:		
R645-300-124.310. Informined, except information or	rmation that pertains only to the analysis of the chemical and physical prope n components of such coal which are potentially toxic in the environment.	rties of the coal to	be
R645-200-124 220 Info	ormation on the nature and location of archeological resources on public land	and Indian land a	ıs
required under the Archeolog R645-301-322, Fish and	Wildlife Information; R645-301-322.100, the scope and level of detail for su	ich information wi nd wildlife and will	ll be l be
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure.	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The deprocedures, including notice and opportunity to be heard for persons both	ich information wind wildlife and will 22.230, other spec R645-301-333.30	ies or
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s)	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ich information wind wildlife and will 22.230, other spec R645-301-333.30	ies or
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The deprocedures, including notice and opportunity to be heard for persons both	ich information wind wildlife and will 22.230, other spec R645-301-333.30	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s)	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map Mine map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ich information wind wildlife and will 22.230, other spec R645-301-333.30	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map Mine map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map Mine map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing
R645-301-322, Fish and determined by the Division i sufficient to design the prote habitats identified through a Include protective measures The Division will provid disclosure. Map Number(s) Annual subsidence map Mine map	d Wildlife Information; R645-301-322.100, the scope and level of detail for sum in consultation with state and federal agencies with responsibilities for fish an ection and enhancement plan required under R645-301-333 and R645-301-3 agency consultation as requiring special protection under state or federal laws that will be used during the active mining phase of operation. The procedures, including notice and opportunity to be heard for persons both Map Title/ Description	ach information wind wildlife and will 22.230, other spects, R645-301-333.30 seeking and oppose	sing

OTHER INFORMATION			
Please provide any comments of further other attachments are to be provided as Appendithen by individual mine, please identify each of	ix E to this report.	II information is submitte	nual Report. Any ed as a group rather
Additional attachment to this report?	Yes 🖂	No 🗌	
HORIZON WELL MONITORING DEQ WATER SAMPLE – UTG040019 – UPDES O	0024 DISCHARGE 1	10/8/2008	
DEQ WATER SAMPLE - UTG040019 - UPDES (002A DISCHARGE	11/6/2008	
Operator Comments:			
Inspector: Has the operator complied with this section? Yes Inspector Comments:	□ No □		

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O:\AnnualReport\2008 Annual Reports\Operator Annual Reports (Initial Outgoing)\Active Mines\Horizon Mine C0070020.doc

APPENDIX A

Certified Reports

Excess Spoil Piles Refuse Piles Impoundments

As required under R645-301-514

CONTENTS
QUARTERLY AND ANNUAL POND INSPECTIONS FOR POND 001

MPOUNDMENT INSPE	CTION AND CERTIFIED REPORT		Page 1 of 1
Permit Number	C/007/020	Report Date: 2-13-2008	
Mine Name	Horizon		
Company Name	Hidden Splendor Resources, Inc.		
Impoundment Identification	Impoundment Number	001	
	UPDES Permit Number	UTG040019	
IMPOUNDMENT IN	SPECTION		
Inspection Date	2-13-2008		
Inspected By	Kit Pappas		
Construction)	dic Inspection, Critical Installation, or Completion of	Quarterly Inspection	
No signs of insta	of any instability, structural weakness, or any other bility noted at this incised pond. ent. No hazardous conditions were	There is no evidence of slur	mping in the pond or
SEDIMENTATION POND.	60% Sediment Storage – 7566.9 100 % Sediment Storage – 7569 Estimated Sediment Elevation – 3. Principle and emergency spillway elev Spillway Elevation - 7573.9 Fee	Unable to estimate – Coverations.	red w/ ice and snow.
	4. Field Information Pond was frozen. Ice and snow The pond was not discharging a were stable. No instability was n	at the time of inspection. Th	e inlets and outlet

	CTION AND CERTIFIED REPORT		
ermit Number	C/007/020	Report Date: 6-30-2008	
Ine Name	Horizon		
Company Name	Hidden Splendor Resources, Inc	•	
mpoundment dentification	Impoundment Number	001	
	UPDES Permit Number	UTG040019	
MPOUNDMENT IN	SPECTION		
nspection Date	6-30-2008		
nspected By	Kit Pappas		
Construction)	dic Inspection, Critical Installation, or Completion of		
No signs of instal	bility noted at this incised pond. ent. No hazardous conditions wer	There is no evidence of si	lumping in the pond o
which functions as a	2. Sediment storage capacity, including e average elevation of existing sediment.		
which functions as a SEDIMENTATION POND.	average elevation of existing sediment. 60% Sediment Storage – 7566.9 100 % Sediment Storage – 7569 Estimated Sediment Elevation – 3. Principle and emergency spillway elevation – 7573.9 Fee	.8 Unable to estimate – Cov vations.	vered w/ ice and snow.

			Page 1 of 1			
MPOUNDMENT INSI	PECTION AND CERTIFIED REPORT		1 age 1 of 1			
Permit Number	C/007/020	Report Date: 9-29-2008				
Mine Name	Horizon					
Company Name	Hidden Splendor Resources, Inc).				
mpoundment dentification	Impoundment Number	001				
	UPDES Permit Number	UPDES Permit Number UTG040019				
IMPOUNDMENT :	INSPECTION					
Inspection Date	9-29-2008					
Inspected By	Kit Pappas					
Construction)	eriodic Inspection, Critical Installation, or Completion (pection			
1. Describe any appearan No signs of ins	nce of any instability, structural weakness, or any oth tability noted at this incised pond. ment. No hazardous conditions we	rnere is no evidence of sidere noted.				
Required for an impoundment which functions as a	average elevation of existing sediment.	g elevation of 60% and 100% sediment sto	orage volumes, and, estimated			
SEDIMENTATION POND.	60% Sediment Storage – 7566. 100 % Sediment Storage – 756 Estimated Sediment Elevation	9.8				

Principle and emergency spillway elevations.

Some water in pond at time of inspection.

The pond was not discharging at the time of inspection. The inlets and outlet

were stable. No instability was noted on the downstream embankment.

Spillway Elevation - 7573.9 Feet

Field Information

MPOUNDMENT INSI	PECTION AND CERTIFIED REP	ORT Page 1 of 1
ermit Number	C/007/020	Report Date: 11-19-2008
line Name	Horizon	
ompany Name	Hidden Splendor Resource	es, Inc.
mpoundment dentification	Impoundment Number	001
	UPDES Permit Number	UTG040019
MPOUNDMENT	INSPECTION	
Ispection Date	11-18-2008	
nspected By	Kit Pappas	
Peason for Inspection	eriodic Inspection, Critical Installation, or Cor	Quarterly Inspection
On the embank	ment. No hazardous condition	including elevation of 60% and 100% sediment storage volumes, and, estimated
which functions as a SEDIMENTATION POND	60% Sediment Storage – 100 % Sediment Storage Estimated Sediment Elev	7566.9 – 7569.8 ation – 7567.2
	3. Principle and emergency special Spillway Elevation - 757	3.9 Feet
	were stable. No instabilit	me of inspection. arging at the time of inspection. The inlets and outlet y was noted on the downstream embankment. It was downstream inspection that the sediment elevation is at pond cleaning will be conducted in Spring of 2009.

APPENDIX B

Reporting of Technical Data

Including monitoring data, reports, maps, and other information As required under the approved plan or as required by the Division

In accordance with the requirement of R645-310-130 and R645-301-140

CONTENTS

SUBSIDENCE MONITORING SURVEY UNDERGROUND DISCHARGE PUMPING DATA BIG GAME ROAD KILL FATALITY REPORT

MID STATE SERVICES, INC. HORIZON MINE SUBSIDENCE SURVEY

	NO DELINIC	FACTING	ELEVATION	DESCRIPTION
STATION	NORTHING	EASTING	LLLVATION	
CALIBRATION C				
Α	497114.12	2122250.60	8655.40	rebar
NW 20	494001.85	2124908.62	7754.23	Brass Cap
MEASURED		Sept. 2007		
SP4	498315.92	2124251.96	8039.15	5/8" rebar w/cap
SP9	499712.95	2119668.78	8546.28	5/8" rebar w/cap
SUB1	499817.08	2122414.02	8456.54	5/8" rebar w/cap
SUB2	500025.38	2123687.85	8413.88	5/8" rebar w/cap
SUB3	500318.48	2124538.01	8388.42	5/8" rebar w/cap
SUB4	500883.63	2125415.20	8360.17	5/8" rebar w/cap
SUB5	501926.97	2126811.98	8315.03	5/8" rebar w/cap
SUB6	501496.20	2128478.51	8707.51	5/8" rebar w/cap
		2128310.25	8837.22	5/8" rebar w/cap
SUB7	500140.95	2128310.25	0031.22	3/0 TODA! 11/04



WARE SURVEYING & ENGINEERING G.P.S. & CONVENTIONAL SURVEYING - AUTOCAD MAPPING - CIVIL ENGINEERING



MID STATE SERVICES, INC. HORIZON MINE SUBSIDENCE SURVEY

STATION	NORTHING	EASTING	ELEVATION	DESCRIPTION
CALIBRATION C				
A	497114.12	2122250.60	8655.40	rebar
NW 20	494001.85	2124908.62	7754.23	Brass Cap
MEASURED	404001.00	Sept. 2007		
SP4	498315.92	2124251.96	8039.33	5/8" rebar w/cap
SP9	499712.95	2119668.78	8546.22	5/8" rebar w/cap
SUB1	499817.08	2122414.02	8456.73	5/8" rebar w/cap
SUB2	500025.38	2123687.85	8414.41	5/8" rebar w/cap
SUB3	500318.48	2124538.01	8389.37	5/8" rebar w/cap
	500883.63	2125415.20	8360.68	5/8" rebar w/cap
SUB4	501926.97	2126811.98	8315.63	5/8" rebar w/cap
SUB5	501920.97	2128478.51	8708.02	5/8" rebar w/cap
SUB6		2128310.25	8838.51	5/8" rebar w/cap
SUB7	500140.95	2120310.23	0000.01	



WARE SURVEYING & ENGINEERING

G.P.S. & CONVENTIONAL SURVEYING - AUTOCAD MAPPING - CIVIL ENGINEERING



HORIZON MINE DISCHARGE FOR 2008

DATE	GALLONS PUMPED	MINUTES	AVG. G.P.M.			
DATE 1/1/2008 1/31/2008 2/29/2008 3/31/2008	8,997,703 7,920,437 6,096,200	44,640 41,760 44,640 43,200	201.56 189.67 136.56 195.57			
4/30/2008 5/31/2008 6/30/2008 7/31/2008 8/31/2008	8,448,600 9,044,200 11,544,800 9,234,600 9,464,000	44,640 43,200 44,640 44,640 43,200	202.60 267.24 206.87 212.01 222.13			
9/30/2008 10/31/2008 11/30/2008 12/31/2008	9,596,000 9,236,300 8,912,142 10,517,833	44,640 43,200 44,640	206.91 206.30 235.61	TOTAL GALS. 109,012,815	MINUTES 527,040	AVG. G.P.M. 206.839737

Big Game Road Kill Fatality Report

	1st Qua	rter	2nd Qua	rter	3rd Qua	rter	4th Quarter		
	Employee	Other	Employee	Other	Employee	Other	Employee	Other	Total
Year	Killed	Killed	Killed	Killed	Killed	Killed	Killed	Killed	
	Killeu	Killed	Times						
1998	•	0	0	0	0	0	0	0	0
Deer	0		0	0	0	0	0	0	0
_, Elk	0	0	<u> </u>						
1999				0	0	0	0	0	0
Deer	0	0	0	0	0	0	0	0	0
Elk	0	0	0	0					
2000					_	•	0	2	2
Deer	0	0	0	0	0	0	I .	0	0
Elk	0	0	0	0	0	0	0		-
2001								^	
Deer	1	0	0	0	0	0	0	0	1
Elk	0	0	0	0	0	0	0	0	0
2002									l _
Deer	0	0	0	0	0	0	0	0	0
Elk	o	0	0	0	0	0	0	0	0
2003	+								
2003 Deer	0	0	0	0	0	0	0	0	0
Elk	0	0	0	0	0	0	0	0	0
	-	<u>_</u>							1
2004	0	1	1	0	0	0	-0	1	3
Dee Elk	0	0	0	0	0	0	0	0	0
	+		 						1
2005	r O	2	1	0	0	0	0	2	5
Dee	0	0	0	0	0	0	0	0	0
Elk	+								1
2006		0	0	0	0	0	0	0	0
Dee		0	0	0	0	0	0	0	0
Elk	0		-						
2007		•	1	0	1	0	0	0	0
Dee	1	0	1	0	0	0	0	0	0
Elk	0	0							
2008				0	0	0	0	1	3
De		1	1	0		0		0	
Elk	0	0	0 os - DWR (Ha						

^{* -} Totals verfied by Derris Jones - DWR (Habitat Manager) 11/08/00

APPENDIX C

Legal Financial, Compliance and Related Information

Annual Report of Officers
As submitted to the Utah Department of Commerce

Other change in ownership and control information
As required under R645-301-110

CONTENTS

HIDDEN SPLENDOR RESOURCES AND AMERICA WEST RESOURCES OFFICERS

Hidden Splendor Officer and Director Information

Name Cecil Ann Walker Alexander Walker III Alexander Walker III Amanda Cardinalli	Position President & Director Vice President & Director President, Secretary & Director Treasurer & Director	Start Date Prior to Permit Prior to Permit 22-Feb-08 Prior to Permit Alexander Walker	End Dated 22-Feb-08 22-Feb-08 Present Dec-08	Last Four 2400 0223 0223 0227
STATE OF UTAH)) ss.			
COUNTY OF CARBON)			

On the <u>JO</u> day of June, 2009, personally appeared before me, Alexander H. Walker III, the Secretary of Hidden Splendor Resouces, Inc. and the signor of the forgoing, who duly acknowledged to me that he signed the same.

MOTARY PUBLIC M

JOHN C. PAPPAS

Notary Public

State Of Utah

My Commission Expires March 7, 2010

1646 East Castle Dirells. Proc. 113 84501

SNN

Phone

SNN

America West Resources, Inc. Officer and Director Information

Start Date Jan-09 Dec-07 Dec-07 Dec-07 Jul-08 Aug-07 Aug-07 Aug-07 Jul-08	End Dated Present Present Jan-09 Present Present Jul-08 Present Jul-08 Present Present	Last Four 6419 2353 7835 7835 7873 7873 7873 0223 0223 0223	Number 435-636-0820 435-636-0820 435-636-0820 435-636-0820 435-636-0820 435-636-0820 435-636-0820 435-636-0820 435-636-0820
	Jan-09 Dec-07 Dec-07 Dec-07 Jul-08 Aug-07 Aug-07 Aug-07 Aug-07	Jan-09 Present Dec-07 Present Dec-07 Jan-09 Dec-07 Present Jul-08 Present Aug-07 Jul-08 Aug-07 Present Aug-07 Present Aug-07 Jul-08 Aug-07 Present Jul-08 Aug-07 Present Jul-08 Present	Start Date Lino Butes Jan-09 Present 6419 Dec-07 Present 2353 Dec-07 Jan-09 7835 Dec-07 Present 7835 Jul-08 Present 7873 Aug-07 Jul-08 7873 Aug-07 Present 7873 Aug-07 Jul-08 0223 Aug-07 Present 0223 Jul-08 Present 0223 Jul-08 Present 0223

Alexander Walker III, Secretary

STATE OF UTAH

ss.

COUNTY OF CARBON

On the 30 day of June, 2009, personally appeared before me, Alexander H. Walker III, the Secretary of America West Resouces, Inc. and the signor of the forgoing, who duly acknowledged to me that he signed the same.

M (fay,

JOHN C. PAPPAS

Notary Public

State 01 Utah

My Commission Expires March 7, 2010
1646 East Casth- Circle, Price UT 84501

Abandon Mine Fee Payment

<u>Name</u> Mike Tomlin Address 3366 South 125 West Price, Utah 84501 Telephone number 435-636-0820 Position Controller

* This person will cause the physcial check for this payment to be written and sent. He is not persoanlly liabile for the payment.

America West Resources, Inc. Information

Federal Identification Number Telephone Number 84-1152135 425-636-0820

Statement regarding Columbia exploration well permit.

America West Resources, Inc. entered into a Coal Mining Lease and Option to Purchase agreement with C&P Coal Associates on or about July 2, 2008. Under the terms of that agreement, America West leased the coal property commonly known as the Columbia Coal Mine located in Carbon County, Utah. With that lease came the right to utilize well permit x/007/0044. The operation of the Hoizon Mine is not related to Columbia Mine or permits related to that mine other than the owner and operator of the Horizon Mine, Hidden Splendor Resources, Inc., is a wholley-owned subsidiary of America West Resources, Inc.

APPENDIX D

Mine Maps

As required under R645-302-525-270

CONTENTS

HORIZON MINE 2008 MINING & 5 YEAR MINE PLAN WITH SUBSIDENCE POINTS

APPENDIX E

Other Information

In accordance with the requirements of R645-301 and R645-302

DEQ WATER ANALYSES
HORIZON WELL MONITORING DATA



State of Utah

Department of Environmental Quality Division of Water Quality

Richard W. Sprott Executive Director Walter L. Baker, P.E. Director

Kit Pappas Hidden Splendor Resources-Horizon Mine 3266 South 125 West Price UT 84501

RE: Compliance Monitoring - UTG040019

10/8/2008

The Utah Division of Water Quality grab sampled your wastewater discharge, Storet No. 4931520 (LOADSTAR HORIZON COAL 002 MINE WATER) on 4/29/2008 and obtained the following results.

	<u>Value</u>	<u>UOM</u>	Fraction	Limit UOM	
Field Tests	0.05	N	Total		()
Dissolved oxygen (DO)	8.25	•			i i
Dissolved oxygen saturation	90.4	%	Total		()
Salinity	0.29	ppt	Total		()
Specific conductance	564	umho/cm			()
Temperature, water	12.7	deg C			()
pH	8	None	Total		. ()
Laboratory Analysis	0.0961	ma/l	Total		()
Iron		•			()
Solids, Dissolved	3/4	mg/l			1.
Solids, Total Suspended (TSS)	4.8	mg/l			. ()

For your information the values for those parameters checked (X) appear to exceed your permit limits. Sincerely,

Jeff Studenka Environmental Scientist UPDES - IES Section Division of Water Quality



State of Utah

Department of Environmental Quality Division of Water Quality

Richard W. Sprott Executive Director

Walter L. Baker, P.E. Director

Kit Pappa**S**Hidden Splendor Resources-Horizon Mine 3266 South 125 West
Price UT 84501

RE: Compliance Monitoring - UTG040019

11/6/2008

The Utah Division of Water Quality grab sampled your wastewater discharge, Storet No. 4931640 (LOADSTAR-HORIZON COAL 001) on 6/25/2008 and obtained the following results.

<u>Value</u> <u>UOM</u>	Fraction	<u>Limit</u> <u>UOM</u>	
			()
5.63 mg/l	Total		()
68.5 %	Total		()
16.29 deg C			()
8.25 None	Total		()
0.174 mg/l	Total		()
410 mg/l			()
			()
25.6 mg/l			• • • • • • • • • • • • • • • • • • • •
	5.63 mg/l 68.5 % 16.29 deg C 8.25 None	5.63 mg/l Total 68.5 % Total 16.29 deg C 8.25 None Total 0.174 mg/l Total 410 mg/l	5.63 mg/l Total 68.5 % Total 16.29 deg C 8.25 None Total 0.174 mg/l Total 410 mg/l

For your information the values for those parameters checked (X) appear to exceed your permit limits. Sincerely,

Jeff Studenka

Environmental Scientist UPDES - IES Section Division of Water Quality

- * Depth measured from top of 2" tubing
- # Well site inaccessible 12/16/96, access attempted with Bill Malencik, UDOGM
- + Mine site declared inaccessible by Bill Malencik
- \$ Landowner refused access until pending agreement was completed.
- @ Inaccessible due to snow cover
- % Dry

Surface Elevations

	Top of 6'	Top of 2"	Ground
	Casing	Tubing	Elevation
HZ-95-1	8357.1	8356.7	8352.6
HZ-95-1S	8357.6	8356.5	8352.6
HZ-95-2	8348.1	8347.6	8346.3
HZ-95-3	7902.2	7901.5	7897.6
HZ-01-06-1		8761.4	8759.4

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TABLE 7-1 (Continued)

WATER-LEVEL DATA OBTAINED FROM LOCAL MONITORING WELLS

	H7-	95-1	HZ-9	95-1S	HZ-	-95-2	HZ	-95-3	HZ-0	1-06-1
Date	Denth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation
Date	(ft)*	(ft)	(ft)*	(ft)	(ft)*	(ft)	(ft)*	(ft)	(11)	1,4
6/23/2006	999.13	7357.60	143.61	8212.90	887.24	7460.40	%465.1	%7436.4	1039.20	
9/13/2006	998.40	7358.30	142.47	8214.03	887.93	7459.67	%465.1	%7436.4	1040.10	7721.30
10/25/2006	998.20	7358.50	142.34	8214.16	887.72	7459.88	%465.1	%7436.4	1040.56	7720.84
3/30/2007	@		@		@		@		@	
6/27/2007	998.32	7358.38	142.25	8214.25	888.04	7459.56	%465.1		1041.2	7720.2
9/17/2007	997.67	7359.03	145.45	8211.05	889.92	7457.68	%465.1		1041.53	7719.87
10/15/2007	997.61	7358.97	145.03	8210.63	889.77	7457.53	%465.1	%7436.4	1041.48	7719.82
3/27/2008	@		@		@		@		@	7740.46
6/30/2008	997.45	7359.25	144.75	8211.75	889.88	7457.72	%465.1		1041.94	7719.46
9/30/2008	1000.80		144.37	8212.13	892.89		%465.1		1041.86	7719.54
11/18/2008	1000.9	7355.84	144.66	8211.84	893.1	7454.5	%465.1	%7436.4	1041.91	7719.49
										
								ļ	ļ	
									 	
									ļ	
									 	
									 	
									 	
										_
										

TABLE 7-1 (Continued)

WATER-LEVEL DATA OBTAINED FROM LOCAL MONITORING WELLS

	HZ-95-1		HZ-9	5-1S	HZ-95-2		HZ-	95-3	HZ-01-0	
Date	Donth	Donth Floration		Denth Flevation		Denth Elevation		Depth Elevation		levation
Date		(ft)	(ft)*	(ft)	(ft)*	(ft)	(ft)*	(ft)	(ft)*	(ft)
	(ft)*	(14)		8221.5	828.0	7519.6				
12/5/95	700.00	7570.70	135.0							
12/13/95	786.00						378.80	7522.70		
12/21/95	744.20	7585.40	133.80	8222.70	830.00	7517.60	380.80	7520.70		
7/9-10/96	711.30	7585.40	133.50	8223.00	829.40	7518.20	387.80	7513.70		
8/5/96	770.80	7585.30	132.50	8224.00	829.40	7518.20	387.70	7513.80		
9/11/96	769.40	7580.30	132.50	8224.00	829.20	7518.40	380.70	7520.80		
10/23/96	776.40	7580.30	132.50	8224.00	829.20	7518.40	380.80	7520.70		
11/1/96	776.40	7560.50	#	0224.00	829.50	7518.10	379.50	7522.00		
12/13/96	771.05	7584.75	133.00	8223.50	020.00					
1/6/97		1304.13	+	0220.00	+		+			
2/10/97	+		+		+		+			
3/25/97	+ +	 	+	-	+		+			
4/1/97	770.95	7584.90	131.50	8225.10	828.05	7519.55	379.90	7522.40		
5/28/97			132.14	8224.36	827.72	7519.88	379.90	7522.40		
6/30/97	770.20		132.50	8224.00	827.20	7520.40	379.90	7522.40		
9/16/97	773.70		132.50	8224.00	827.20	7520.40	379.90	7522.40		
10/17/97	817.80		133.10	8223.40	836.60	7511.00	395.10	7506.40		
6/30/98 9/1/98	745.00		134.50	8222.00	840.90	7506.70	398.00	7503.50		
	758.80		133.70	8222.80	847.80	7499.80	399.50	7502.00		
6/1/99	758.10		134.40	8222.10	845.90	7501.70				
7/1/99	+	7 330.00	+	- CLILLIO	+		397.00	7504.50		
11/1/99 5/20/00	862.70	7494.00	132.80	8223.70	849.80	7497.80	401.50	7500.00		
	802.70	7434.00	102.00	02200			402.10	7499.40		
9/8/00 9/26/00	875.00	7481.70	134.40	8222.10	863.80	7483.80				
10-12/31/0		7401.10	\$		\$		\$			
12/12/00	+		+		+		+			
3/23/01	+	-	+		+		+			
5/31-6/1/0		7486.15		8222.75	856.75	7490.85	414.17	7487.33		
9/20/01	876.8					7485.20	416.10	7485.40		
10/19/01	873.30					7488.89	415.70	7485.80		
11/17/01	070.0	7 700.0 .	10.110						944.20	7817.2
2/18/02	@	 	@		@		@		@	
3/25/02	@		@	1	@		@		@	
6/12/02	876.6	8 7480.02		8221.42		7480.22	458.12	7443.38	1029.58	7731.8
9/4/02	876.8					7478.32	%465.1			7724.5
10/8/02	876.5					7477.95	%465.1	%7436.4	1037.45	7723.9
5/14/200			@		@		%465.1	%7436.4	@	
5/28/200		2 7481.38		8221.15	872.00	7475.60	%465.1	%7436.4		7724.8
9/5/2003					871.73	7475.87	%465.	1 %7436.4		7724.6
10/16/200				8220.9	871.92	7476.06	%465.	1 %7436.4	1036.5	7724.4
3/1/2004			@		@					ļ
3/29/200	-		@		@		%465.	1 %7436.4		ļ
6/18/200		7455.10		8220.8		7470.40	%465.	1 %7436.4		7698.
9/27/200						7469.60	0 %465.			7710.
10/14/20						7 7469.4	3 %465.	1 %7436.4		7711.
3/16/200			@		@		@_		@	-
3/31/200			@		@		@		@	
6/28/200		51 7363.1		0 8223.7	0 882.6	2 7464.9	8 %465.			7721.
9/22/200						0 7503.1	0 %465.			7721
10/13/20						1 7502.9	9 %465.	1 %7436.4		7721.
3/31/200			@		@		@		@	1
6/23/200				1 8212.9	0 887.2	4 7460.4	0 %465	.1 %7436.	4 1039.20	7722